

# Specification

DAS MAGAZIN: 1/3 page vertical

# Specification: 1/3 page vertical

#### Specifications

| Format (W x H in mm) |          |
|----------------------|----------|
| Type area:           | 59 x 258 |
| Bleed format:        | 72 x 285 |

#### **Technical specifications**

#### **Technical details**

Position of print space: outer and inner edge distances 14 mm, top and bottom edge distances 13 mm.

Full-bleed adverts: + 3 mm bleed margin on all 4 pages. Text and image elements that may not be bled off must be 8 mm from the format edge.

# **Price for positioning**

A surcharge of 20% of the gross price will be due if positioning instructions are given.

No additional charge is made for full-bleed adverts and adverts overlap ping the binding.

# Colours

Prices are valid for black-and-white and for 2, 3 and 4-colour adverts.

## Value-added tax

All prices exclude 7.7% value-added tax.

# **Print documents**

Only digital documents are accepted. Standard practice is to supply data as a PDF file, which is the preferred file format.

#### Data delivery

All data transmitted must include the title, issue number, client name and a keyword related to the subject (e.g. mag15\_Customer\_Keyword.pdf).

#### Print-ready digital templates

PDF-format High-End PDF (with fonts embedded) Settings: http://www.pdfx-ready.ch Format/Status The document size should correspond to the correct status of the advertising space purchased. Images CYMK (no RGB colour space) Image resolution 300 dpi Text and image sections that may not be bled off must be 8 mm from the format edge. Please note: files that do not meet the stated specifications must be supplied again.

#### Data transfer

E-mail: anzeigen@dasmagazin.ch

#### Typographical details

Print process Web offset printing Grid width 60-channel grid Dot shape Elliptical dot shape First edition shade 4% UCR total value 280 – 300% Colour European colour scale Grey balance According to ISO standard Dot gain According to ISO standard Measuring elements Ugra/Fogra media wedge Edge trim 3 mm Spectrophotometer GretagMacbeth Spectrolino/Spectroscan, SpectroEye Profile PSO\_LWC\_Improved\_eci

## Delivery

# Data delivery

All data transmitted must include the title, issue number, client name and a keyword related to the subject (e.g. mag15\_Customer\_Keyword.pdf).

# Print-ready digital templates

PDF-format High-End PDF (with fonts embedded) Settings: http://www.pdfx-ready.ch Format/Status The document size should correspond to the correct status of the advertising space purchased. Images CYMK (no RGB colour space) Image resolution 300 dpi Text and image sections that may not be bled off must be 8 mm from the format edge. Please note: files that do not meet the stated specifications must be supplied again. Data transfer

E-mail: anzeigen@dasmagazin.ch Typographical details Print process Web offset printing Grid width 60-channel grid Dot shape Elliptical dot shape First edition shade 4% UCR total value 280 – 300% Colour European colour scale Grey balance According to ISO standard Dot gain According to ISO standard Measuring elements Ugra/Fogra media wedge Edge trim 3 mm Spectrophotometer GretagMacbeth Spectrolino/Spectroscan, SpectroEye Profile PSO\_LWC\_Improved\_eci